Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1 Claim 1 (original): A magnetic field sensor
- 2 characterized by comprising:
- a magnetic field element which outputs a signal in
- 4 accordance with an applied magnetic field strength in first
- and second phases of a signal given from the outside of
- 6 said magnetic field element, wherein polarities of the
- 7 signal from said magnetic field element in said first phase
- 8 and said second phase are mutually opposite;
- an amplifier which amplifies the signal from this
- 10 magnetic field element and outputs a voltage signal across
- 11 a pair of output terminals;
- a condenser of which both ends are connected to the
- pair of output terminals of said amplifier;
- 14 a switch which is inserted and makes a connection
- 15 between one of said output terminals in the pair and one
- 16 terminal of said condenser, and which is closed in said
- 17 first phase of the signal and is opened in said second
- 18 phase of the signal; and
- a comparator which inputs voltage across both ends of
- 20 said switch and converts a result of the comparison of the
- 21 voltage across both ends of said switch with a
- 22 predetermined voltage into a binary signal so as to output.

- 1 Claim 2 (original): A magnetic field sensor according
- 2 to Claim 1, characterized by further comprising:
- a latch circuit which inputs said binary signal and
- 4 outputs an either value of said binary signal, which is
- 5 latched at the timing synchronized with a phase within said
- 6 second phase of the signal.
- 1 Claim 3 (original): A magnetic field sensor according
- 2 to Claim 1, characterized in that said predetermined
- 3 voltage of said comparator varies depending on the output
- 4 signal of said latch circuit.
- 1 Claim 4 (original): A magnetic field sensor according
- 2 to Claim 1, characterized in that said magnetic field
- 3 element is a Hall element.
- 1 Claim 5 (currently amended): A magnetic field sensor
- 2 according to Claim 1 characterized by further comprising a
- 3 switch circuit for inputting a signal from said magnetic
- 4 field element and outputting the signal to said amplifier,
- 5 wherein
- said switch circuit comprises first and second [[and
- 7]]memory elements; and

- in said first phase of the signal, the output voltage
- 9 from said magnetic field element is stored in said first
- 10 memory element and the voltage stored in said second memory
- 11 element is given to said amplifier and,
- in said second phase of the signal, the voltage stored
- in said first memory element is given to said amplifier and
- 14 the voltage from said magnetic field element is stored in
- 15 said second memory element.
- 1 Claim 6 (original): A magnetic field sensor according
- 2 to Claim 5, characterized in that at least one memory
- 3 element among said memory elements is a capacitor.
- 1 Claim 7 (original): A magnetic field sensor according
- 2 to Claim 1 characterized in that:
- said magnetic field element outputs the signal from a
- 4 first terminal pair in said first phase of the signal and
- 5 the signal from a second terminal pair in said second phase
- of the signal in accordance with the applied magnetic field
- 7 strength; and a magnetic field sensor further comprises a
- 8 switch circuit for inputting the signal from said magnetic
- 9 field element and outputting the signal to said amplifier,
- 10 wherein
- said switch circuit comprises:
- first and second condensers;

- a first connection part which connects terminals of
- 14 said first terminal pair and both ends of said first
- 15 condenser, respectively;
- a second connection part which connects terminals of
- 17 said second terminal pair and both ends of said second
- 18 condenser, respectively;
- a first switch part which is inserted and makes a
- 20 connection in said first connection part and which closes
- 21 this first connection part in said first phase and opens
- this first connection part in said second phase;
- a second switch part which is inserted and makes a
- connection in said second connection part and which opens
- this second connection part in said first phase and closes
- this second connection part in said second phase;
- a third connection part which connects both ends of
- 28 said first condenser to the input terminal of said
- 29 amplifier as well as to one output terminal of said
- 30 amplifier, respectively;
- a fourth connection part which connects both ends of
- 32 said second condenser to the input terminal of said
- 33 amplifier as well as to said output terminal of said
- 34 amplifier, respectively;
- a third switch part which is inserted and makes a
- 36 connection in said third connection part and which opens
- this third connection part in said first phase and closes
- this third connection part in said second phase; and

- a fourth switch part which is inserted and makes a
- 40 connection in said fourth connection part and which closes
- 41 this fourth connection part in said first phase and opens
- this fourth connection part in said second phase.
- 1 Claim 8 (original): A method for detecting magnetic
- field comprising the steps of:
- 3 (a) outputting a signal according to an applied
- 4 magnetic field strength through a magnetic field element in
- 5 a first signal period;
- 6 (b) outputting the signal according to the applied
- 7 magnetic field strength through said magnetic field element
- 8 in a second signal period, wherein polarities of the
- 9 signals according to the applied magnetic field strength in
- said first signal period and said second signal period are
- mutually opposite;
- 12 (c) amplifying the signal from said magnetic field
- 13 element in said first signal period for outputting a
- 14 voltage signal across a pair of output terminals of an
- 15 amplifier and inputting a signal of the pair of output
- 16 terminals of said amplifier to both ends of a condenser;
- 17 (d) amplifying the signal from said magnetic field
- 18 element in said second signal period for outputting a
- 19 voltage signal across a pair of output terminals of said
- 20 amplifier and inputting a signal of one output terminal in
- 21 the pair to one end of said condenser, and outputting a

- 22 signal across the other end of said condenser and the other
- output terminal of said amplifier;
- (e) comparing the signal across the other end of said
- 25 condenser and the other output terminal of said amplifier
- with a predetermined voltage; and
- 27 (f) converting the results of the comparison of the
- 28 signal into a binary signal so as to output.
- 1 Claim 9 (original): A method for detecting magnetic
- 2 field according to Claim 8, characterized by further
- 3 comprising a step of:
- 4 (g) latching said binary signal at the timing
- 5 synchronized with a phase within said second signal period
- 6 and outputting an either value of said binary signal.
- 1 Claim 10 (original): A method for detecting magnetic
- 2 field according to Claim 8, characterized by further
- 3 comprising a step of:
- 4 (h) varying said predetermined voltage in accordance
- 5 with the output signal of said latching step.
- 1 Claim 11 (original): A method for detecting magnetic
- 2 field according to Claim 8, characterized in that said
- magnetic field element outputs a signal in accordance with
- 4 a Hall effect.

- 1 Claim 12 (original): A method for detecting magnetic
- 2 field according to Claim 8, characterized by further
- 3 comprising a step of:
- 4 (i) halting a power source supply to the magnetic
- 5 field element in every constant period.